

<b>## Learning Temp Tables with BigQuery (Public Data austin_bikeshare)</b>				
<b>## Query</b>				
WITH				
longest_used_bike AS (				
SELECT				
bikeid,				
SUM(duration_minutes) AS trip_duration				
FROM				
`bigquery-public-data.austin_bikeshare.bikeshare_trips`				
GROUP BY				
bikeid				
ORDER BY				
trip_duration DESC				
LIMIT 1				
)				
<b>## find the station at which longest bikeshare ride started</b>				
SELECT				
trips.start_station_id,				
COUNT (*) AS trip_ct				
FROM				
longest_used_bike AS longest				
JOIN				
`bigquery-public-data.austin_bikeshare.bikeshare_trips` AS trips				
ON longest.bikeid = trips.bikeid				
GROUP BY				
trips.start_station_id				
ORDER BY				
trip_ct DESC				
LIMIT 1				
<b>## Result</b>				
start_station_id	trip_ct			
3798	113			